PROJECT 10073 RECORD CARD

1. DATE 2 August 1954 3. DATE-TIME GROUP Local	2. LOCATION Korea 4. TYPE OF OBSERVATIO Ground-Visual	D Ground-Radar	000 0	CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Shower
S. PHOTOS D Yes PNo	6. SOURCE Military	D Air-Intercept Radar	A000	Was Astronomical/Meteor/ Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION N/A	8. NUMBER OF OBJECTS	9. COURSE N/A	000	Other Insufficient Data for Evaluation Unknown
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS		
See Case File		Meteor Shower		

ATIC FORM 329 (REV 26 SEP 52)

Ronea UEOB SELECTION OF STATE OF James E Brill off Ir and Lt., USAF I toll Off. L Coast Crow Food Is (F 11ots) SUMMARY: (Enter concise summary of report. Give significance in stal one amtence paragraph. List inclosures at lower left. Hegin fext of report on AF Form (15- Part 15.) An UPOR the observe b to a 22015 Z and 310210Z. The Object residence in the control of the residence of the control of the con " ... i a northwest cly Mirection. Remability at the feet (")

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ISTRIBUTION BY ORIGINATOR

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NOTE: THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE MATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT. SO U.S. C.—
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INTELLIGENCE USAF.

AIR INTELLIGENCE INFORMATION REPORTS

Ath Fighter Interceptor

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Le Désertation of object

the figure of the content the content was round in the

). The deject were elective thirty (90) for it distinctes. In comparison to a dime, held at except length, it would expend to be an estimated it to 2 degrees. Of steel

Notes The size of the object is rather hard to estimate. Cheerton's reported the aforementioned size as it appeared from the altitude of their estimation, 8-10,000 feet above them or approximately 50-60,000 feet above the earth. However, a mathematical computation, using triangulation and taking into consideration the angle of elevation and the horizontal distance, a sititude of approximately 31,000 feet above the observer or approximately 73,000 feet above the earth. If this allitude is correct, an object which appears to be 30 feet in dismeter is a rather large object.

- c. The object was predominantly white in color, but at times it appeared to be very illuminous.
 - 1. Only one (1) object was sighted.
- - - i. Regetive
- 2. Description of course of object:
- a. The flight commander was looking for aircraft of a other flight when he saw the object. It was the only bright object of distinction in the erec. He called it to the attention of other numbers of his flight.
- b. The object, at the time of sighting, was at an angle of elevation of approximately 70 degrees (a true angle of 45 degrees, taking into consideration a back of 25 degrees of the aircraft) to the observer and on a 260 degree heading with a sun eximute of approximately 300 degrees.
- c. The object, at the time of its diseppearence, was at an argle of elevation of approximately 70 degrees (true angle of 15 degrees) to the observer on a 320 degree bending and a sun eximate of 300 degrees.
- i. The object remained static ary for about twenty (20(minutes. One observer that saw it split into three (3) elements. Elements case (1) and two (2) disappeared on a northwesterly heading of approximately 320 degrees. performing what appeared to be 65 degree vertical rolls. Element three (3)

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AF FORM 12-RANT U

AIR INTELLIGENCE INFORMATION REPORT

Group Intelligence PO 76 IR-2-5k

reseived in its position for spuroriestely one to one and one-half ninte and then disappeared in the same direction.

- e. The initial object split into three miner ones, according to many observer, and disappeared on a north-sectorly heading.
- for the object was observed for approximately twenty (20) to handy-five (25) at utes.
- Se l'anne de l'a
 - a. Object was observed by air-visual means.
 - b. Not applicable
- c. The observation was made by three (3) I-86's, with a fourth seeing the illumination. The aircrafts umbers are: 359

894 616

565 (sew the illumi attem)

The aircraft here or a heading of 2/0 degrees at \$2,000 feet, much -/d (coprominately 890 kinds ground speed). The some station of all elements in R-14 (limbs to force has binne Roma

- the films and the state of the state of

 - 1
- Generalian of the second
- a. The observers were at Da 2162 (Und Carle) approximately a miles south seat of Leo Air Bose at Priory and gent Lores of a 270 degree heading.
- 6. Ide tifying information of all observer(a)
 - der Rotagophicality
 - - 2. Vernon & Heaterman 2nd Lt. 335 MS Member Leader B-2
 - 3. Donald G Buff 2nd Lt. 335 FIS Filot B-2
 - h. Devald & Phillips 2nd Lt. 335 FIS Pilot B-2 (Saw illumination)
- 7. Weather and wilds alort conditions at time and place of sightings
- e. The observers reported that the clouds were 3.000 feet scattered, three to five tenth eloud coverage. Visibility was walingted, and the winds aloft were 200 degrees at 60 knots.
 - b. The weather report from Kall, weather standards as follows
 - (I) Surface Calm
 - (2) 6,000 feets CIO degrees at Thomas

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2: 3

Write fire a local high efficient when the black a factor of the second to disease and told my singular and element leader to look for the object. Note the object and told my singular and element leader to look for the object. Note are clear of the second of the object it was a vertice hellow. I have at \$2,000 feet and my element leader was at \$1,000 feet. Borget to be a believe the elitimise of the object to be between \$0,000 feet at \$5,000 feet. We civiled for approximately 20 minutes and contacted Refer to try to get a definite fire, but Bodger could not pick us up. We spotted the object about 1050E and at \$110E. I case end the object to breek into three sections. Two of the sections nowed off invediately toward the fortheast. The other hesitated amentality and then followed fire first two. At times, when the object would pass almost directly income the same it appeared to have swept back or crescent shaped usings. However, when the object was out of the sun, it was too high to distinguish if it had sings ir not, and appeared to be round.

red. I estimate his to be shown in some statement with the control of the control

John L. Falm For

DONALD & DUB!

THE PINS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT, SUIL S.C.

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AR INTELLIGENCE REPORTATION REPORT



Group Intellige ce 120.76

I was rember three of a flight of three F-cota on a route o combat tactica training misaion on 31 August 1954. Our call sign was "Sestrain Shirk' and we had prebriefed with Soatr in Base to attempt locating each other so the of line for and make several "bounces" on each other. he were approximately 45 whice southeast of E-6 at 10,01 on a heading of 270 degrees and 42,000 feet when Shirk le der (Lt Tabor) called me and asked if I had an object in sight at about ten o'clock and very high to my position. I could not locate the object at this tire and i formed Lt. Tabor of the fact. Lt. Tabor then set up a. Orbit to the left around the object and called us over to White chaner, where he proceeded to contact Badger control. Litter contact with Badger, Lt. Tabor as at them to make positive radar contact with him and the: find if they had any unidentified objects in our area. I believe Lt. Tabor ave Beijer ur wrong position and there was an extreme amount of radio chatter at this time which made good radio contact difficult. Badger could not positively ide tify us but did inform us that they had to unidentified object or their radar scope. It was during this time that I sighted the object and the anter-tho mi had a juda it slightly before I did. We ware healing approximately gif degrees the Laighted it. It was at my mile o'clock position at this tile and approximately 70 degrees high. I was at 44.500 feet. The second secon really be with a training of the contract of t Epipological Control of the Control it did not a pear t ten de la manage de la propertie the work life the contract of delon and the second of the se - bject ext

> VERIOUS DEBENIERAN Soul Lt. USAF Element Leauer

On I am use 195m, while on a four ship altitude missing. Therefore the redic status flight having so that more object high over their head Our flight egytated visually this other flight and the other flight leader settimed the clack position of the object to be at all you of along to his still find some bright ship. I looked out the to finy carry and cought sight of sime bright ship object directly overhead and very high. Before I could get a very good look, I lost the object is the sine.

DONALD A PHILLIPS

2ml Lt. Edit

Pilot

HORE THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL CEFENSE OF THE UNITED STATES WITHIN THE MEMBER OF THE ESPERANCE AND SELECTION OF ITS CONTENTS IN ANY MARKET TO AN UNDUTROSSED PERSON IS PROMISED BY LAW IT MAY NOT BE REPRODUCED IN WHOLE OR IN PART, BY OTHER THAN UNITED STATES AIR PORCE ASSESSED. BY PERMISSION OF THE DIRECTOR OF INTELLIGENCE, USAF.



ARTHUR GENERAL GENERAL (GENERAL GENERAL)

to great 1954, although there was not sufficient informations to be plots are enclosed The state and voice of the bards significant

Intelligence Officer

O: 31 August 1954 at 1825I, while flying number 2 on the left wing of Collie leed in aircraft 769 at 36,000 feet, position 63 4035, on a compass heading of 110 degrees. I observed an object in the nine o'clock position at 15 degrees eximith. It appeared like the shiny top of a common pin. Disregarding the size of the object, it could have been at an extremely high altitude. I called same to waite Isad and had no joy. We continued on same course and the chject oved to eight o'clock and then almost to seven, no change waimuth, I called on ject to lead again who had no joy. He edvised I keep object impression to the So- description Land unchange object up e alock a

Since the sun was at object at claret of eleck to my cold a could stall the sub-tree of the sub-tree o light from another affect of the Laple of the 310 de rech for aveille actus africas I disco: hamile and an interest to the

Colly to divine O Serverson

THE E OFFICE

Third is the second of the sec the one seer of the 31 August 1954. The latest of the opening and early coming practice scramble, the number four man of his flat of four signied an object at our one o'clock position bight This object was such by all rembers of the flight and was travelle in an Fig. -I, he dig. It was travola at no outstanding speed and was expres i party the secondy ical of jet cores it. Its course we like the second our health and it was observed u til it sent out of such location to the state of this object in to our intelligence section in we returned. 'We ware under the control of lad er during the comp 2.1 they giver called any pure near in our area. Or flight fles at the int and the object was approximently 15 to 20,000 feet above us. The ecco ot seen was during a instrument to ining flight while make gain informer at let-down at K-14- I was flit chase for the other pilot o

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENCE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE STAND 12 AS AMENDED TIS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AMENDITHORIZED PERSON IS PRO IT HAY MUT BE REPRODUCED IN WHOLE OR IN PART, BY OTHER THAN UNITED STATES AIR FORCE AGENCIES, EXCEPT INTELLIGENCE USAF



AIR RIES (SERVEE RECORDERS OF REPORTS

The Part of Live Control Live C

instruments and was at an altitude of 12,000 feet heading west. The object was off at our ten Medical position of et an altitude of approximately for the processity of class; the other pitot. The taint time an object was observed was the 31 August 1954 while returning to the home field from the local area. Our flight was doing i trail serobation and at an altitude of 36,000 feet. This object was at our two o'clock position and again at a very high altitude. Its position was east of K-14 and approximately over the K-4, area in the buffer zone. To direction of flight or sheel was noticed. These observations are not we be called "Flying Caucers" as the shape was not specifically red d. The, ware definitly objects that were flying and maintaining an altitude. I cannot call them directly because no specific airframe type was observed. The unit build difference of direction of all prevent a definite description of the object. They were not pulling a controlly on all observations.

Donald T. Keette

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENCE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPICIMAGE AUT, SO U.S. C.

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RC-301-2-56 AIR INTELLIGENCE INFORMATION REPORT Unusual Sightings: Fossible Firing Passes Observed by USAF Bomber Crew 1904 (Ayency) DI FEAF, ATLO

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DITE OF STANGARTION July-August St

LEAF OURY (Officer)

Jantains, alan J. Found : Douglas J. Davis

US.J omber Crew

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TE-27-14, IR-127-14, LT FEET, LTLO

MARKY. I described a manufacture of report. Give regularize in much an account of the country of report. Give regularize part and a left become experience in many of report. The Part It's

This report forwards information obtained from the Laterrogation of a MGAF Both & Crew. It is felt that the unusual signtings are of hir Force interest since they may Indicate a technological advance by Communist Forces in the field of night and all weather over tions.

APPROVED:

GORGE D. HASTINGS Colonel, USAF Director of Requirements -Deputy for Intelligence, FEAF

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SEPTEMBER 1954 SIGHTINGS

DATE	LOCATION	OBSERVER	EVALUATION
1. 2 2	Pasco, Washington Machiato, Okinawa (CASE MISSING) Mineral Wells, Texas Butler, Missouri	Military & Civilian	Balloon Balloon A/C UNIDENTIFIED
5	Rockford, Illinois (CRIFO Newslett	er, 1 Oct 54)(INFO) Bar	
5	Butler, Missouri	ALLES OF THE PARTY	UNIDENTIFIED
5	·Hillcrest Heights, Maryland	4111	Insufficient Data
5	Palm Springs, California		Insufficient Data
6	Washington, D. C.	Market Circlinate	Astro (METEOR)
7	France	Unknown Civilian Unknown Civilian	Insufficient Data Insufficient Data
7	France Les Veces Neveda	Military	Astro (METEOR)
9	Las Vegas, Nevada Seoul, Korea	Military	Balloon
9	-Kinston, North Carolina	Mewborn	Astro (METEOR)
12	Cape May, New Jersey	Unknown Civilian	A/C
14	Finland	Unknown	Astro (METEORITE)
14	Italy	Unknown Civilian	Insufficient Data
17	'Hamlet, Indiana	(PHOTOS)	Other (HOAX)
17	N. Rome Ciampino, Italy	Military	Ealloon
17	Clarksdale, Arizona	Military	Insufficient Data
18	- Kimpo AB, Korea	Military	UNIDENTIFIED
18	New Baden, Illinois	· · · · · · · · · · · · · · · · · · ·	Insufficient Data
18	Oklahoma	Military	Astro (METEOR) Balloon
19	Montgomery, Alabama	Unknown Civilian	Balloon
19	Beaumont, Texas Atlanta, Georgia	CILLIOWII CIVIII all	Astro (STAR/PLANET)
20	Ionia, Michigan		Insufficient Data
20	· Philadelphia, Pennsylvania	- Pariste	Astro (CAPELLA)
20	Neah Bay, Washington		Astro (STAR/PLANET)
21	Barstow, California	Multi Civilian	UNIDENTIFIED
21	Winslow, Arizona	American Air Lines	Insufficient Data
21	Santa Maria Airport, Azores	Multi Civilian	UNIDENTIFIED
21	Houston, Texas		 Insufficient Data A/C
21	- Venice, California	- APPLICATION .	Astro (VENUS)
22	Marshfield, Missouri	AND DESCRIPTION OF THE PERSON	UNIDENTIFIED
23	Gatlinburg, Tennessee	- Carried Marie Control of the Contr	UNIDENTIFIED
23	Baltimore, Maryland	Military & Civilian	Astro (MARS)
23	West Riverside, California	STATE OF THE PARTY	Insufficient Data
	Neosho, Missouri	311312	Insufficient Data
25	Biloxi, Mississippi		Other (BIRDS)
26	Butler, Missouri Beaumont, Texas	Military	A/C
26	Altoona, Pennsylvania		Insufficient Data
27	Loudonville, Ohio		A/C
27	Larayette, Louisiana	Military & Civilian	Astro (METEOR)
27	Philadelphia, Pennsylvania	Military	Insufficient Data
27	Kensington, Maryland		Astro (MARS)
30 30	Temple Hills, Maryland		Insufficient Data
30	Lyon, France (Christian Science M	onitor)(IMD)	



AF, FORM TIZ-PART II

AIR INTELLIGENCE INFORMATION REPORT

FROM Agency)	REPORT NO.			
DI FELF, TLO	177-129-54			_
		PAGE 2	OF A	PAGES

- 1. The following crew interrogation was made by Captains Davis & round, FEAF ATLO on 4 agust 1934. The interrogation covers two seperate reconnaissance flights made by the same crew, with the exception of the photo navigators, on the nights of 29 July and 3 at 1954.
- 2. The crew, flying an 11-29 directft, is assigned to the 91st Strategic Feeture missance Squadron, at tioned at Mokota Air Base, Jupan. The crew is well experienced, has flown similar missions in this area, and are all considered reliable observers. The Squadron Commander accompanied the crew on the 29 July mission and verifies the sightings observed as well as the integrity of the crew.
- 3. Noth missions reported herein were briefed and flown over established recordissance to tes in the Far East during the hours of darkness. Inasmuch as the number of sightings is relatively great, no attempt to pinpoint individual sightings or give the exact time of these observations.
- 4. Eightings of the individual crew members concerning the mission of July are as follows:

a. Tidrereft Commander

Witnessed a "blue hase" approximately 1 foot in diameter and 20 feet long passing over the mirror for a period of 2 to 3 seconds. The "haze" appeared to travel in excess of what would be considered a jet liveraft a red. This signting had been called to his attention by the Squadron Commander who was 'living in the pilot's position.

b. Radar Observer

- (1) Had two objects on his scope at fourteen miles range and 2 to 3 miles between objects. Aircraft heading was 036° and objects came into his scope at a relative bearing of 345', departing at 200°. The speed of the objects was very high, being jet aircraft speed or higher. This radar signting was confirmed visually by the Jentral Fire Control Gunner who saw a bluish white streak in approximately the same osition at the same time.
- (2) The radar set being used was the APG-13 with the antenna tilt up to maintain survelliance up to 5° above flight level. The equipment was set at 50 miles range with 10 mile delay. The VO had never picked up jet aircraft on his scope before, but had experienced passes by propeller driven fighters during tractice intercepts in the States. The sitings were of much higher speed than the previous propeller driven throught returns, but of the same general appearance.

c. Photographic Mavigator

Jaw a reddish-orange streak pass over the Liror It from 12 to 6 o'clock it in extremely high rate of a eed. Jaw 3 or 4 similar sightlags passing over the direct to trivelling from 3 to 9 o'clock. He was definitely impressed by the speed of each lighting, and felt that each was considerably higher than jet speed.

d. Ilight Engineer

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Although the Flight Engineer made many unidentified sightings coefficing other crew sightings during this mission, he reported only one which he recalled as leaving a lasting impression with him. He reported an orange or reddish-orange stronk travelling from a o'clock high to 3 o'clock low, very close to the discreft. The light seconds to suddenly turn on and theh off, and lasted from 2 to 3 seconds.

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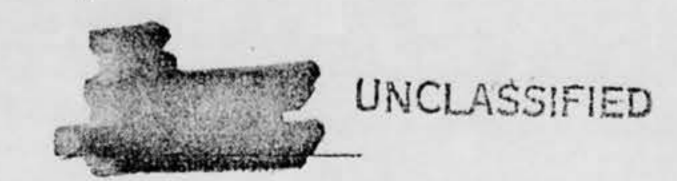
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16-55570-1 TO U. S. GOVERNMENT PRINTING OFFICE

AF 1 JRM 112-PART II



AIR INTELLIGENCE INFORMATION REPORT

FROM Ligency;	REPORT NO.			
DL FRAF, ATLO	IR-12/-54		,	
		PAGE 3	OF A	PAGES

e described the light as much longer and a different color from the flune he had observed from an I-34 afterburner. He saw no launching blast or floch at burnout.

c. _il hemer

the tail gummer saw the same light described by the alight haringer and feels that it also was the most significant sighting during the mission. In addition to the above sighting, he reports a similar light struck trivelling from 5 o'clock might to 7 o'clock high of 2 to 3 second duration; and another light "similar to a jet exhaust" trivelling from 11 o'clock high to 4 o'clock migh. This list sighting he determined to be definitely in aircraft.

f. Central Fire Control number

"itnessed many sightings from all o'clock positions. Is appeared abburrassed to report more than a few thinking that his veracity would be doubted. Is reported that the sujority of sightings were in orange-white glow as reminately 4 inches long at arm's length. It were above the aircraft and had a 3 to 5 second curition. Each began with a "sparkling" and then turned off with no flash apparant. He was certain that each light turned off before descending below the altitude of his aircraft, and did not dissappear into the undercast. He also rejorted a bluish light trivelling at high speed from 9 to 3 o'clock above the aircraft.

- g. During the flight, the aircraft was in the clear at an altitude of 12,500 feet, over an undercast with tops estimated at 2,000 feet. There was no moon, excellant visibility and numerous stars visible in the clear weather above the aircraft. Luring the initial phases of the flight, several shooting stars were observed, and were definitely ruled out as having any relationship to the signatures reported above.
- h. The aircraft was flying "blacked-out", had Yark X transponder in "normal" position, and the mavigational radar AP-13 turned on throughout the flight.
- i. Two GCI stations, located on and adjacent to the island of Hokkaido were contacted over VaF during the period of the sightings, and verified having the G-29 on the scope, but did not observe any unidentified plots near the friendly aircraft, tone time during the reported incident, the sireraft was flying within 60 miles of a friendly GCI site.
- 5. The next mission which this report will cover was flown on 2 august 1954. This mission was flown in weather until severe loing necessitated climbing to an altitude which placed them immediately on top of the undereast, but flying through occasional tops. Visibility was excellent above the clouds with many stars visible but a complight, nowever the visibility drouped to several in the feet men flying in the occasional tops. The aircraft was blacked out when not over friendly territory and intention to a incidents.
- nessages were recieved from "Jatan" ACT site located on Language in informing the -Q, that hostile aircraft were orbiting at 100 miles range evidently waiting for them. WI informed the aircraft at intervals of the progress of the fighters, however no inflation was recieved by the aircraft that mostile fighters were closer than about twenty-five miles.) On three occasions during these contacts with "Satan", a third voice in good English having a high pitched voice was neared calling the aircraft by masher and stating "we are standing by to copy". This voice was different from "Catan" and the transmissions were ignored sings the copy". This voice was different from "Catan" and the transmissions were ignored sings the copy". The Voice was different from "Catan" and the transmissions were ignored sings the copy". The Voice was different from "Catan" and the transmissions were ignored sings the copy of related to ather copy of the co

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AIR INTELLIGENCE INFORMATION REPORT

FTIUM (syenia)	REPORT NO.			
DI PEAF, ATLO	IR-129-54	PAGE L	of 5	PAGES

- b. After the sircraft had progressed to a point approximately thirty miles from Communist territor; in the vicinity of Port Arthur, "Satan" gave them a vector of 11:0° to withdraw from the area. After changing course to 11:0° the tail number observed a jet exhaunt and what appeared to de a red novigetion light at 5 o'clock high. The light an wared to travel from 5 o'clock high to 6 o'clock level. The Aircraft Commanded was called and he elected to make an avasive turn to the left which placed the aircruft in the tops of clouds for 2 to 3 seconds. Upon leaving the clouds, the tail maner no longer gow the lights, but did see what he considered tracer "four times larger than 50 cal." care from 5 o'clock to a position to the right and slightly below him.
- c. A few minutes later the nose navigator and silot observed two red or reddish-orange streaks go from three to 9 o'clock slightly high in fr at of the aireraft nose at about twenty second intervals. Both orew remoers were of the impression that these were some la ge tracers, possibly cannons, fired at them.
- d. Later, while passing through the tops of clouds, the Central Fire Control Bunner saw and heard a jet sircraft pass very close from A to 12 o'clock. The flame spreared the same as that of an F-91, ofterburner.
- e. On the return flight across South Morea the Aircraft Commander asked an F-94. which was in the area, to make some passes at the friendly to familiarize the crew with identifying aircraft with and without afterburner.
- T. On 12 August 1951 the F-91 crew, which made these passes or the 3-29, was interrog ter or another project. The crews statements concerning the passes on the 6-29 are added here since they were made under nearly identical circumstances as the hostile casees. The crem stated that ever though the -29 now had its navigation lights burned on, the F-9h was using GCI vectors and its AT gear was operating, difficulty was experienced in making close passes. The 6-29 was still intermittently in the tops of the overcast at 16,500 ft. and there was practically no light.
- g. ITT was on "normal" until fifty miles out over the International waters and then switched to "standby". It was on standby position during the incidents mentioned.

COME MTS of the Preparing Officer:

- 6. The crew flying both of these missions appears reliable and sincere in their reporting. There was no tendency to amplify their story or to make other than pertinent comments. All members were familiar with shooting stars and has seen friendly jet aircraft with and without afterburners under similar weather conditions as existed during the above two flights.
- 7. In both instances, the friendly sircraft was visible on GOI scopes, yet no initiantified tracks andeered in class proximity friendly although at one time two mender" mere nicked un by the sironal't radar on 29 July.
- E. The unusual nature and adverse conditions under which most of these sightings were made, plus the fact that it is impossible to preserve these actual sightings on a commandent time recording device (i.e. recorder, film, etc.) makes it extremely difficult se read any lorical conclusion or conclusions "rom those observations.

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31 AND 32, AS AMENDED. ITS TRANSMISSION OR THE REVELA IT MAY NOT BE REPRODUCED IN WHOLE OR IN PART, BY C INTELLIGENCE, USAF.

HIGHE, THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL PREPARE OF THE MITTED OF CHECKING THE MEANING OF THE ESPIONAGE AUT, SUIJ. S. C.-WALLER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW. UNITED STATES AIR FORCE, AGENCIES, EXCEPT BY PERMISSION OF THE DIRECTOR OF AF FORM 112-PART II



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(CLASSIFICATION)

AIR INTELLIGENCE INFORMATION REPORT

DI FIAF, AILO IN-129-54 PAGE 4 OF 5 PAGES

In the observation made by the Central Fire Control Gunnar as recorded in parameter 5.4. is considered to be very simulficent since the pass by the unidentialised directly was very close and was made under very advorse conditions.

Dituins J. Adis Contain, USAF Air Tachairal Lialson Officer ALAN O. MOUND
Cantain, USAF
Air Technical Linison Officer

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NOTE: THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT, 50 U.S. C.—
31 AND 12 AS AMENDED. ITS TRANSMISSION OR THE REVELATION OF IT.

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(CLASSIFICATION)

16-55570-1 & U. S. GOVERNMENT PRINTING OFFICE

PROJECT 10073 RECORD CARD

1. DATE 31 August 1954	2. LOCATION Korea		12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Passibly Aircraft Passibly Aircraft Probably Astronomical Probably Astronomical Possibly Astronomical	
3. DATE-TIME GROUP Local Ground-Visual GMT 31/0150Z - 0210Z MAIN Visual 5. PHOTOS 6. SOURCE DY • s CINO Military		ON Ground-Radar Air-Intercept Radar		
7. LENGTH OF OBSERVATION 20 - 25 Minutes	1 - 3	9. COURSE	Other Insufficient Data for Evaluation Unknown	
Large round shiny object ? White. Object appeared to object split into 3 object NW climbing at 45 deg angle remained stationary for 12 followed objects. Object at 42,000 ft.	ts. Two departed to be, third object minutes and then		balloon. Only one of 3/	

ATIC FORM 329 (REV 26 SEP 52)

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JEPHQ Ø15
JHPCR 2Ø
JAPY 13
JAPY 61
RR JEPHQ JEDWP ZFD JHPCR
RR JEPHQ JEDWP 222
DE JAPYC 3 2B
R Ø3 Ø7 Ø9 Z

FM COMDR FEAF TOKYO JAPAN TOHJEPHQ/COFS USAF WASH DC

INFO JEDWP/COMDR ATIC WPAFB OHIO

A-I-REQ-4 8009 ATTN: DIR OF INT. THE FOLLOWING INFORMATION IS A VERBATIM EXTRACT OF A MESSAGE RECEIVED FROM THE FOURTH FIGHTER INTERCEPTOR GROUP, KOREA, CITE NO FGI 545-54, 31 AUG 54. QUOTE SEATRAIN SHARK FLIGHT (3) AIRCRAFT) WHILE ON A ROUTINE TRAINING MISSION, OBSERVED AN UNIDENTIFIED FLYING OBJECT (UFOB) APPROXIMATELY CR 9540. THE FLIGHT TOOK OFF FROM K-14 AND FLEW TO K-55 WHERE THEY TURNED ON A 090 DEGREE HEADING TO DS 5504, CLIMBING TO 25,000 FEET. THIS POINT THE FLIGHT TOOK A 180 DEGREE HEADING TO DR 5540 CLIMBING TO 35,000 FEET. THE FAPPROXIMATELY CR 9540, 50-5000 FEET, 10501, SHARK LEAD OBSERVED A

-7 SEP 1954



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PAGE TWO JAPYC 32B

LARGE ROUND SHINY OBJECT. HIS POSITION WAS AT APPROXIMATELY DR 2142, 42,000 FEET, HE IMMEDIATELY CALLED THE OBJECT TO THE ATTENTION OF OTHER MEMBRS OF HIS FLIGHT. AFTER HAVING THE OBJECT'S PRESENCE CONFIRMED BY THE OTHER MEMBERS, SHARK LEAD HAD HIS FLIGHT SET UP AN ORBIT AT 42,000 FEET 5 MILES RADIUS AROUND THE OBJECT. THE OBJECT REMAINED STATIONARY FOR ABOUT 20 MINUTES (10501-11101) SHAR LEAD CONTACT BADGER TO SEE IF BADGER WOULD TRACK THEM AND/OR THE OBJECT. HE GAVE BADGER A WRONG POSITION THROUGH MISTAKE, AND BADGER WAS NEVER ABLE TO GET A FIX ON IGHT THE FLIGHT OR THE ORBIT. SHARK LEAD THEN AND THE OBJECT SPLIT INTO THREE (3) ELEMENTS. ELEMENT 1 AND 2 TOOK OFF FROM THE STATIONARY POSITION WITH ELEMENT E3 REMAINING FOR ABOUT 1 AND 1/2 MINUTES. ELEMENTS 1AND 2 SEEMED TO HAVE BEEN PERFORMING ABOUT 45 DEGREE VERTICAL ROLLS, ABOUT THIS TIME (11101) BASS FLIGHT WAS IN THE AREA AND WAS INFORMED OF THE OBSERVATIONS. BASS 3 SAW A BRIGHT ILLUMINATION BUT NOTHING ELSE. OTHER MEMBERS OF BASS FLIGHT HAD NEGATIVE OBSERVATIONS. THE OBJECT DISAPPEARED ON A NORTH EASTERLY HEADING. SHARK FLIGHT, BEING LOW ON FUEL, RETURNED HOME, LEAVING BASS PATROLLING THE AREA. BASS HAD NO FURTHER OBSERVATIONS. THE WEATHER STATION AT K-14 WAS CHECKED AS TO THE POSSIBILITY OF WEATHER BALLONS IN THE AREA WITH NEGATIVE RESULT . UNQUOTE. THIS INCIDENT IS BEING FURTHER INVESTIGATED BY ATLO DI FEAF. ADDITIONAL INFORMATION WILL BE FORWARDED SOONEST. 25/2710Z SEP JAPYC

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-7 SEP 1954

RR JEPHO JEDWP 222 DE JAPYC 45B R Ø4Ø248Z

FM COMDR FEAF TOKYO JAPAN TO JEPHQ/COFS USAAVPNBG D C

INFO JEDWP/COMDR ATIC W-P AFB OHIO

MA-I-REQ-4 8042 REF A-I-REQ-4 8009 CMM 3 SEP 54 PD THIS PRESENTS CORRECTIONS TO AND ADDITIONAL INFO CONCERNING UFOB SIGHTING PD AFTER FLT LEADER SAW OBJECT AND POINTED IT OUT TO OTHER TWO ACFT CMM THE THREE ACFT FLEW SINGLY IN ABOUT 25 DEGREES LEFT BANK TO HEEP OBJECT IN SIGHT AT ABOUT 70 DEGREES RELATIVE ELEVATION PAREN TRUE ANGEL CMM 45 DEGREE ELEVATION PAREN PD A 25 DEGREE AT FLTS ALT OF 42,000 FEET GIVES CIRCLE OF 10 MILE DIAMETER PD BY TRIANGUALATION CMM ALT OF UFOB 70,000 FEET PD OBJECT APPEARED TO BE SIZE OF DIME AT ARMS LENGTH PD AFTER ORBITING FOR APRX 20 MIN CMM FUEL SHORTAGE NECESSITATED RETURN TO BASE PD AFTER FORMATION JOINED UP CMM ONLY

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PAGE TWO JAPYK 45B

FLT LEADER SAW OBJECT AS IT BROKE INTO 3 SEPARATE OBJECTS PD TWO DEPARTED NORTH WESTERLY IN TRAIL CLIMBING AT 45 DEGREE ELEVATION PD THIRD OBJECT REMAINEJ STATIONARY FOR ONE AND ONE-HALF MINCTES CMM THEN FOLLOWED IN SAME DIRECTION PD WINDS FROM 300 DEGREES CMM 31 KNOTS AT 50,000 FEET PD OTHER PLTS HAVE SEEN SIMILAR SINGLE OBJECTS AND REPRESENTATIVE SIGHTINGS WILL BE ATTACHED TO THE COMPLETE REPT OF SUBJ URFO CMM 4TH F-I GP IR 2-54 PD 04/0249Z SEP JAPYC

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